



Bridge **CROSS SECTION VIEW FLOODWAY FLOODWAY BOUNDARY BOUNDARY** Compacted coarse aggregate over geotextile fabric Compacted coarse aggregate over geotextile fabric 1V **OHWM** 3' Wildlife Path of riprap and compacted coarse aggregate W' **Notes: CROSS SECTION A** 1. The Ordinary High Water Mark (OHWM) as shown is for reference only. The site specific OHWM shall be determined from field observation and should be provided in the plans. 2. Unless otherwise approved by applicable permits, excavation or placing fill within stream is not allowed. Legend 3. The bridge must be designed to support the traffic passing over it. Existing Grade 4. The bridge should fully span the entire bank full Proposed Grade ----width of the stream and be placed above the bank full height of the stream. 5. Bridge supports such as footings may be required. Drawing is not to scale.